



*Bridge*

UNEDITED SUGGESTIONS

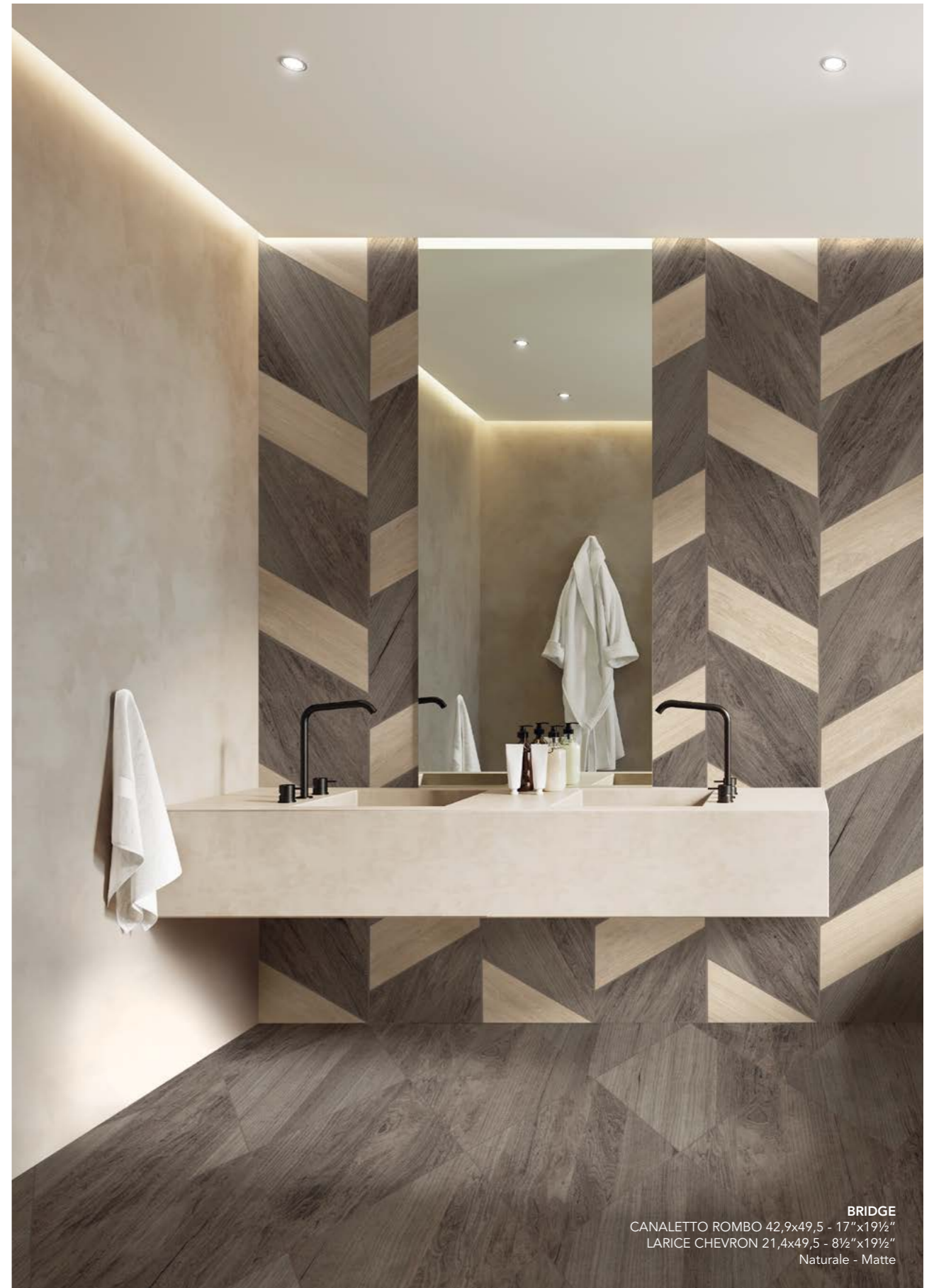
**FIORANESE**  
CERAMICA



**BRIDGE**  
ROVERE ROMBO 42,9x49,5 - 17" x 19½"  
Naturale - Matte



**BRIDGE**  
LARICE ROMBO 42,9x49,5 - 17"x19½"  
LARICE CHEVRON 21,4x49,5 - 8½"x19½"  
NOCE CHEVRON 21,4x49,5 - 8½"x19½"  
Naturale - Matte



**BRIDGE**  
CANALETTO ROMBO 42,9x49,5 - 17"x19½"  
LARICE CHEVRON 21,4x49,5 - 8½"x19½"  
Naturale - Matte



**BRIDGE**  
ROVERE CHEVRON 21,4x49,5 - 8½"x19½"  
Naturale - Matte

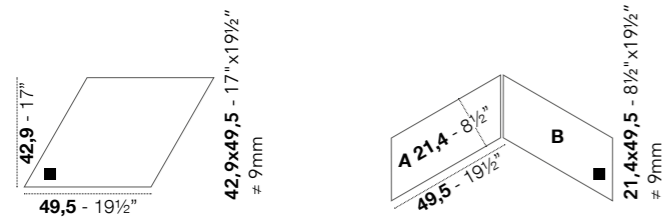
Collection

# Bridge

GRES PORCELLABATO BODY-COLOR



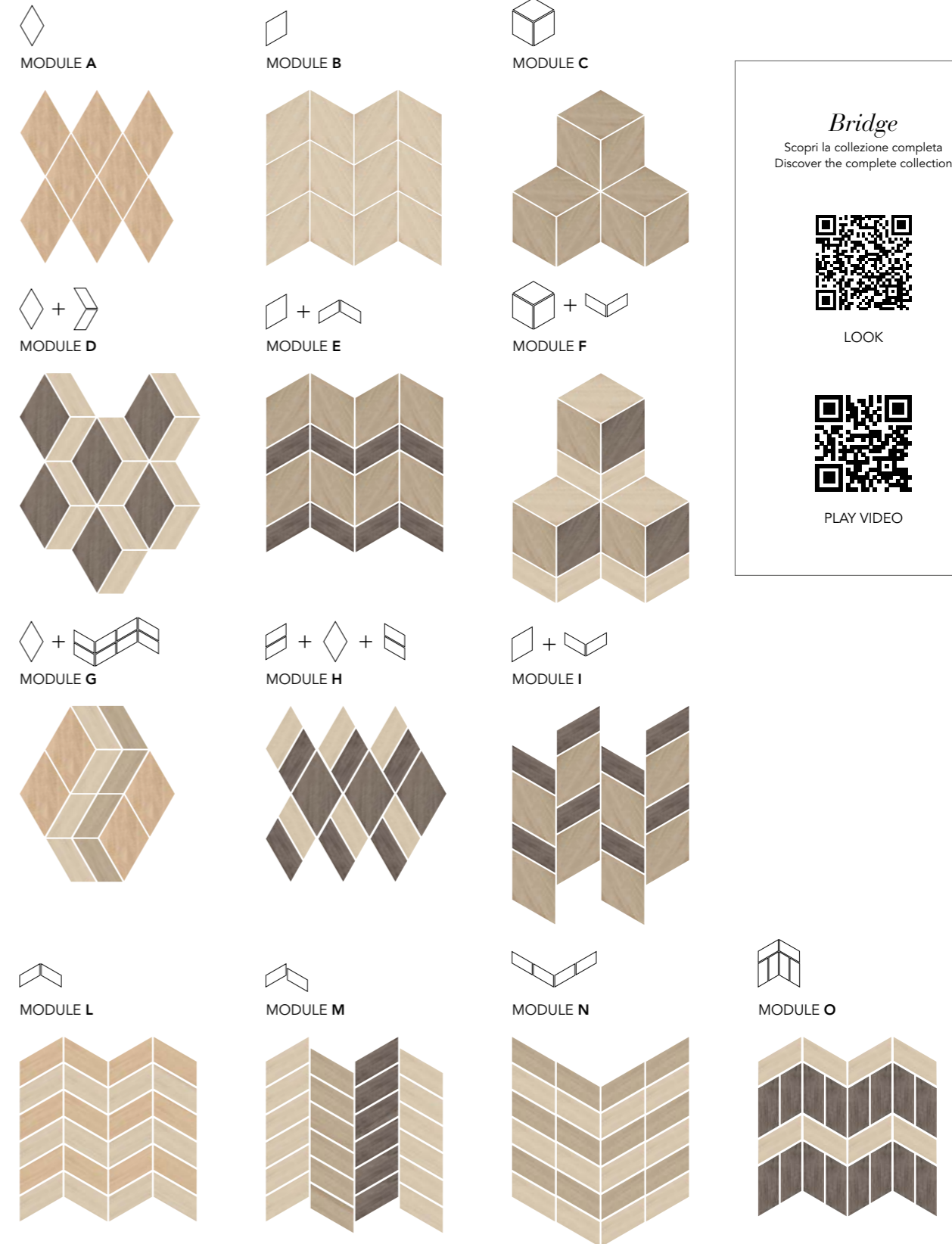
**V3**  
**Piastrelle con media variazione di tono e disegno**  
 Tiles with moderate shade and aspect variation  
 Fliesen mit gemäßigt unterschiedlichen Tonalitäten und Muster  
 Carreaux avec faible différence de nuance et structure



**Naturale**  
 Matte  
 Matt  
 Matt



## Laying solutions



*Bridge*  
 Scopri la collezione completa  
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LOOK

PLAY VIDEO

Collection

# Cementine Bridge

GRES PORCELLABATO BODY-COLOR



42,9 - 17"  
49,5 - 19½"

42,9x49,5 - 17" x 19½"  
# 9mm

■ Naturale  
■ Matte  
■ Matt  
■ Matt

\* 9 Soggetti assortiti - Non è garantito un numero minimo di soggetti differenti all'interno di una scatola.  
9 Assorted subjects - Minimum number of assorted patterns in each box not guaranteed.

9 mm



■ V4 - CEMENTINE\_COLORS  
Piastrille con variazione random di tono e disegno  
Tiles with random shade and aspect variation  
Fliesen mit zufällig unterschiedlichen Tonalitäten und Muster  
Carreaux avec différence aléatoire de nuance et structure










■ V2 - SOGGETTO SINGOLO  
Piastrille con lieve variazione di tono e disegno  
Tiles with slight shade and aspect variation  
Fliesen mit leicht unterschiedlichen Tonalitäten und Muster  
Carreaux avec faible différence de nuance et structure



BRIDGE  
LARICE ROMBO 42,9x49,5 - 17" x 19½"  
CEMENTINA\_4 ROMBO 42,9x49,5 - 17" x 19½"  
Naturale - Matte

# Caratteristiche tecniche

TECHNICAL FEATURES - TECHNISCHE EIGENSCHAFTEN - CARACTÉRISTIQUES TECHNIQUES EN 14411:2012 ALLEGATO G GRUPPO BIa GL

CARATTERISTICA TECNICA TECHNICAL FEATURE TECHNISCHE EIGENSCHAFT CARACTÉRISTIQUE TECHNIQUE	METODO DI PROVA TEST METHOD PRÜFUNGMETHODE METHODE D'ESSAI	REQUISITO NORMA REQUIRED STANDARDS NORMVORGABE VALEUR PRESCRITE SELON LA NORME
 Dimensioni e Aspetto Sizes and look of the tile Abmessungen und Aussehen der Fliese Dimensions et Aspect du carreau	ISO 10545-2	Lunghezza e larghezza / Length and width Länge und Breite / Longueur et largeur ±0,6% / ±2.0 mm  Spessore / Thickness / Stärke / Epaisseur ±5% / ±0.5 mm  Rettilineità spigoli / Straightness of sides Kantengeradheit / Rectitude des arêtes ±0,5% / ±1.5 mm  Ortogonalità / Rectangularity Rechtwinkligkeit / Angularité ±0,5% / ±2.0 mm  Planarità / Surface flatness / Ebenheit / Planéité ±0,5% / ±2.0 mm  Qualità della superficie: il 95% delle piastrelle esenti da difetti Surface quality: 95% of tiles with no defaults Qualitätsanforderungen für die Oberfläche: 95% der Fliesen ohne Schaden Qualité de la surface: 95% des carreaux sans défauts
 Assorbimento d'acqua - Water absorption Wasseraufnahme - Absorption d'eau	ISO 10545-3	≤ 0,5 % (Massimo valore singolo / Maximum single value Maximaler Einzelwert / Valeur individuelle maximale: 0,6 %)
 Resistenza alla flessione media - Average bending strength Mittlere Biegefestigkeit - Résistance à la flexion moyenne	ISO 10545-4	35 N/mm <sup>2</sup> min. (Valore singolo / Single value Einzelwert / Valeur individuelle: 32 N/mm <sup>2</sup> min.)
 Sforzo di rottura - Breaking strength Bruchlast - Force de rupture	ISO 10545-4	Spessore / Thickness / Stärke / Epaisseur ≥ 7,5 mm: 1300 N min. < 7,5 mm: 700 N min.
 Resistenza all'abrasione superficiale - Resistance to surface abrasion Oberflächenabriebfestigkeit - Résistance à l'abrasion de surface	ISO 10545-7	Riportare la classe di abrasione (PEI) e il numero di cicli superati State the PEI rate and covered cycles Abriebklasse PEI und Anzahl der erfolgreich durchgeführten Zyklen angeben Mentionner le classement PEI et le nombre de cycles dépassés
 Resistenza al Cavillo - Cracking resistance Haarrißbeständigkeit - Résistance au tressaillage	ISO 10545-11	Richiesta - Required Notwendig - Requisite
 Resistenza al gelo - Frost resistance Frostbeständigkeit - Résistance au gel	ISO 10545-12	Richiesta - Required Notwendig - Requisite
 Resistenza agli agenti chimici (Uso domestico e additivi per piscina) Chemical resistance (Domestic use and swimming pool chemicals) Beständigkeit gegen Chemikalien (Gebrauch im Wohnbereich und Chemikalien für Schwimmbad) Résistance à l'attaque chimique (Usage domestique et additifs pour piscine)	ISO 10545-13	GB min - Min. GB GB mind. - Min GB
 Resistenza alle macchie - Stain resistance Fleckenunempfindlichkeit - Résistance aux taches	ISO 10545-14	Classe 3 min. - Min. Class 3 Mind. Klasse 3 - Classe 3 min

SERIE SERIES SERIE SÉRIE	RESISTENZA ALL'ABRASIONE SUPERFICIALE (PEI) ISO 10545-7	CARATTERISTICA ANTISDRUCCIOLO METODO DIN EN 16165:2021 ANNEX B	COEFFICIENTE DI ATTRITO METODO B.C.R.A. D.M. 14/06/89 N° 236 PAR. 8.2.2	COEFFICIENTE DI ATTRITO DINAMICO DCOF ACUTEST <sup>SM</sup> ANSI A326.3
BRIDGE	CLASSE 4 (2100 giri)	R10	DRY: > 0,40 WET: > 0,40	WET: ≥ 0.42

**FIORANESE**  
CERAMICA

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